Bilal Ahmad Malik

Computer Science Graduate

+44 75522 16663

bilal.malik1050@gmail.com



Results: 8 GCSEs | 2013 - 2016

https://www.linkedin.com/in/bilal-ahmad-malik/



London, United Kingdom



https://github.com/Bilal292

Tech Stack

EDUCATION

MSc Computer Science Queen Mary, University of London	Result: Merit	2021 - 2022		
BSc Computer Science Queen Mary, University of London	Result: First Class Honours	2018 - 2021		
BTEC ICT Level 3 Extended Diploma Coulsdon Sixth Form College Result: D*D*D* 2016 - 2018				
Secondary School Education				

EXPERIENCE

The Archbishop Lanfranc School

IT Engineer (part-time) - iTech Services (Premier Systems IT)

- Accurately logging all IT assets of different companies and carrying out decommissioning and recommission of these equipment in a safe and procedural manner
- Working together as a Team to complete given tasks in an efficient manner
- Staying overtime to help finish the tasks for the day

Local Youth Coordinator (volunteer) - AMYA

- Building relationships with over 80 community members by visiting them and keeping in contact
- Engaging community members with each other by organising events such as sports and Q&As sessions
- Liaising with different charities, and involving local community members, which includes Cancer Research UK, Marie Curie, NSPCC and The Royal British Legion

SKILLS

icon otac	,11			
Python	Java	Django	GitHub	
SQL	HTML	CSS	Database	
NLTK	Scikit	Data Analysis		
Java	Script	Machine	Machine Learning	
Essential Skills				
Problem Solving		Time Management		
Teamwork		Creativity Thinking		
Leadersh	nip Skills	Self-Lea	Self-Learning	
Communication C		Custome	Customer Service	

Python Essential Training

CERTIFICATION

LinkedIn

2018

Python Object-Oriented Programming LinkedIn

INTERESTS

- ★ Building ML Models
- ★ Developing Django Applications
- ★ Creating and Analysing Datasets

PROJECTS

Django Group Chats Web-Application with Toxicity Detection using ML

- Carried out Data Manipulation, Features Selection, and Data Analysis using Pandas, Matplotlib, Seaborn, and WordCloud Python Libraries
- Utilised Python's Machine Learning Libraries such as Scikit-learn and NLTK to Pre-process the data and build a ML model
- Used HTML, Tailwind CSS, JavaScript for frontend Python and JavaScript for backend
- Utilised Django's Channels to handle WebSockets for Asynchronous group chats implementation.

Web Forum with Automated Post Categorisation

- Built a Dataset by collecting tweets of different sports using Twitter API to train ML model in Python
- Developed the Web forum using Django with user sign-up, user authentication and implemented the ML model to categorise the posts

Count My Weeks Calendar - Available Here: Link

- Used HTML, CSS and JavaScript for designing, getting user input and building the calendar
- Hosted the website by making a repository on GitHub and linking it with CloudFlare

Database Creation using Python and MySQL

- Connected to SQL server in Python and built functions to handle SQL commands
- Fetched JSON data from website and used the functions to build and populate the database tables